## See Instructions on back of page 6.

Department of Toxic Substances Control Sacramento, California

7	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manif	est Document N	10. 2.		Intormation in t is not required	the first of the second of the
	WASTE MANIFEST	CAD086510	005 8	5183		of 🥞		
	3. Generator's Name and Mailing Address			^	State Manife	t Document I		man
	Douglas Aircraft Company Att	n: Mod Tuell C5-59 In Tomanca CA DOEAS		_	State General	av. 10	BJJ:	<u> 1583</u> 1
	4. Generator's Phone (310) 533-792						ខាសសាខា	a a a
	5. Transporter 1 Company Name	6. US EPA ID N	Number		State Transpo	etaste III	3 0 0 5	
	16일 등환경보 경기하게 되었다.				Transporter's	-	·2 35	
	Laidlaw Environmental Service 7. Transporter 2 Company Name	es of CA, Inc. CA DIO (	00083				(310)	518-47
	7. Iransporter 2 Company Name	8. US EPA ID N	vomber		State Transpo			
					Transporter's		E-E-pp An	
	9. Designated Facility Name and Site Addre		Number		State Facility	, ID 	TIIII	1 1 1
	5215 South Boyle Avenue			H.	Facility's Pho	<u> </u>	1 1 1 1	1 1 1
	Los Angeles . CA 90058	CA DIOIS	3   7   0   3   0		-			588-7
	11. US DOT Description (including Proper Shi	ipping Name, Hazard Class, and ID Nu	ımber)	12. Contair No.		. Total uantity	14. Unit Wt/Vol I.	Waste Number
	G						Sto	
3	Waste caustic alkali liqu		m	004		401	(°) EP.	A/Other
	metasilicate, sodium car	rbonate)8, UN1/19, I	rg III	001	11/1/2	490		
	<b>b.</b>							
						1 1 1	EP.	4/Other
	e.					<del>  </del>	Ste	ite
							EP	A/Other
		er en						
							Sic	ite.
				1		4.4 1	EP.	A/Other
	J. Additional Descriptions for Materials Listed	Î Above		I K,	Handling Cod	les for Waste	s Listed Above	
	11a, E0106200131AK, Tank 21,	, 140 & ringe water from h		a.			Ь.	
	sodium metasilicate 0-2%, sodi tribasic 0-7%, sodium tetrabora			•			d.	
	pyrophosphate 0-12%, water 7		, caoalam				•	
	15. Special Handling Instructions and Additional Information							
	24 Hour emergency telephone number ( 800) 424- 9300 (Chemtrec). DOT ERG# 11a) 60							
				1	2.1.1	1		
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable federal, state and international laws.							
	If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be							
	economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best							
	threat to human health and the environm waste management method that is availa		erator, i nave mad	e a good talm	enon to mini	mze my was		<del></del>
1	Printed/Typed Name	Signature	011	2 01	. 0	00	Month	Day
	Miles of an allian integrity of the At.		CONTRACTOR OF THE SAME	A TOTAL PROPERTY OF THE PARTY O	ANSA S	· Valle		diam diam
	Robert G. Tuell, Jr.	int of Materials	<u> </u>	- 1 market	e negyte a part	1 / 7	1	
	Robert G. Tuell, Jr.  17. Transporter 1 Acknowledgement of Recei Printed/Typed Name	ipt of Materials Signature	<u> </u>	**************************************			Month	Day
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	17. Transporter 1 Acknowledgement of Recei Printed/Typed Name  18. Transporter 2 Acknowledgement of Recei	HUN Signature	Ya	mù	y	tw	Month O   6	Day Day
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	17. Transporter 1 Acknowledgement of Recei Printed/Typed Name  18. Transporter 2 Acknowledgement of Recei Printed/Typed Name	Signature Signature Signature	ed by this manifest	except as note:	d in Item 19.	unt	7 O 6	Day
	17. Transporter 1 Acknowledgement of Recei Printed/Typed Name  18. Transporter 2 Acknowledgement of Recei Printed/Typed Name  19. Discrepancy Indication Space	Signature Signature Signature	ed by this manifest	except as note:	d in Item 19.	unt	706	66

DO NOT WRITE BELOW THIS LINE.

## **WORK ORDER**

|L|A|I|D|L|A|W| |ENVIRONMENTAL |SERVICES

221 E. "D" ST. • P.O. Box 1175 WILMINGTON, CA 90748-1175 (310) 518-4700 • (800) 955-5359

work order No. 10186

CUSTOMER/ACCT. NO

sonable attorney's fees, expenses and costs.

NOT AN INVOICE - BILLING WILL FOLLOW

**BILLING ADDRESS** 

SERVICE ADDRESS

DouglAS TORRANCE

Company Company			the state of the s	Contract to the second	
ORDER DATE	DATE TO BE DONE	CUSTOMER P.O. #	ORDERED BY	TELEPHONE#	CONTACT PERSON
		Robins # 27064-46082			
REP.	DIV.#	DEPARTMENT	CUSTOMER'S EPA#	CUSTOMER'S BD OF EQUAL#	CONTACT PHONE #

Time arrived at DAC Torrance 0700 Time departed DAC Torrance 1550

Customer Signature Rolet & Juell J.

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SERVICES PERFORMED DUP	op out 3 Tanks	in else i renerale esta esta esta esta esta esta esta est	
tilled with soof	Slugde, and		
Nous Disposal	Jake 1000 FO		
Torro Proposition		20016045	
START OCOO STOP	START 478 139 END MILES 1534	7 TRUCK 16039	TRAILER /60-60 <sup>SI</sup>
Manifest Number <u>93385838</u>	Date Completed // Luc	DE 22-94 Drivers Name	Jame, Hunt
ments	9 (1996) 1996 (1996) 1996 (1996) 1996 (1996) 1996 (1996) 1996 (1996) 1996 (1996) 1996 (1996) 1996 (1996) 1996		

In the event of any litigation arising out of this agreement or any transaction contemplated hereby, the prevailing party shall be entitled to rea-

PRICING	3 INSTRUCTIONS - DRUMS		MACHO MR	OW	Constant	, <u>S</u>
A the same	Clerical	Hrs. @	Per Hr.			· ·
511-84	-Project Manager	Hrs. @	Per Hr.			79
803-8	First Technician (1.3 (0.18)	Hrs. 6	Per Hr.			
	Second Technician	Hrs. Ø	Per Hr.			
M BBOF	Third Technician	Hrs. @	Per Hr.			OR SASSWAR
	Fourth Technician	Hrs. Ø	Per Hr.			
	Fifth Technician	Hrs. <u>@}322</u>	17A 30877 Per Hr.			222324 200
uarra e e e e	Truck # <u>*** (*) \ \\ \</u>	Hrs <u>. @</u>	Per Hr.			
set of b	Truck #	Hrs. @	Per Hr.			
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	responsible for the second				Mary Carles	
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TRANS	PORTATION & DISPOSAL FEES	TO TSD FACILI	<b>T</b>	and the second s	en e	er e kan tempokapok e koran anakan kan kenan ang manakan kan kan kan kan kan kan kan kan k
	5 Gal. Cans Liquid	0	Each			
	5 Gal. Cans Solid @	•	Each		-	
V 67.33.8	⊭ <u>a Post</u> 5 Gal. Cans Lab Pa	cked @	Each			
	55 Gal. Drums Liqu	id @	Each			
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7964	County Tax					
WATER	ALS/USED					
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	Bags Vermiculite 9		요 이 글을 끊은 그리고 있는다.			
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	Hazardous Waste L			<b>,</b>		FIVER COMPLETE:
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	Dump Fee					<u>sebie attorney's teos, expense</u>
		. N. N.S.	bmer Signature III	TOTAL	<u> WOLIO</u>	T AN PAYOTCE - BHILING WILL B

, 193	Generator Name: Douglas Aircraft Co	EPA ID	Number: <u>CADO 8 65 1000 5</u>	-
GP.		Date of S	Shipment: 6/22/94 .	
	Indicate Waste Line Item (11):			
	This notification is hereby submitted to NORRIS ENVI described in 40 CFR Part 268 which prohibit the land dis to meet specified standards or treated using specified trea	sposal of	certain hazardous wastes, unless	e with EPA regulati these wastes are trea
	I have marked the appropriate box(es) below, which indicates is federal regulations.	how my w	aste must be managed to conform to	land disposal ban and
	California List Wastes Notification Non-RCR	<del>1</del>	RCRA Land Disposal Norifi	cation
ſ	Liquid hazardous waste including free liquids associated with any solid or sludge containing free cyanide at concentrations greater than or equal to 1000mg/L.	!-	Waste Requires Tr	
	Treatment Standard-Cyanide Destruction Stabilization		I am the initial generator of an unabove which must be treated in the	le appropriate treatme
	Liquid hazardous wastes, including free liquids associated with any solid or sludge, containing the following metals (or elements) at concentrations greater than or equal to those specified below:		standard set forth in 40 CFR 268 treatment standard exists for the C waste must be treated to the levels 263.32.	California List Waste, tl
	Treatment Standard-Neutralization. Precipitation: Metals			
	Recovery			
	(check those that apply)		Waste Treated to Performa	nce Stundurds
/	Arsenic and/or compounds (as As)  Barium and/or compounds (as Ba)  Cadmium and/or compounds (as Cd)  Chromium (VI and/or compounds as Cr VI)  Lead and/or compounds (as Pb)  Mercury and/or compounds (as Rg)  Selenium and/or compounds (as Se)  Silver and/or compounds (as Ag)  Silver and/or compounds (as Ag)		The waste identified above has be with the applicable performance sta 268 Subpart D and/or the applicable 40 CFR 268.32. "I certify under a personally examined and am fam technology and operation of the a support this certification and that, I those individuals immediately responsored this certification and that, I those individuals immediately responsored this certification and that, I those individuals immediately responsored individuals immediately responsored.	ndars specified in 40 CFF e prohibitions set forth it enalty of law that I have library with the treatment rearment process used to possible for obtaining this extment process used to passed upon my inquiry of
۵	Liquid bazardous wastes that are primarily water and contain halogenated organic compounds (HOCs) in total concentration greater than or equal to 1,000 mg/L and less than 10,000 mg/L HOCs (see attached listing of HOC constituents)		information, I believe that the tree operated and maintained properly performance levels specified in 40 (and all appllicable prohibitions set fin RCRA Section 3004(s) without dil waste. I am aware that there are submitting a false certification, inci-	arment process has been so as to comply with the CFR Part 268 Subpart Dorth in 40 CFR 268.32 or utions of the prohibited significant penalties for
	Treatment Standard-Carbon Absorption Steam Stripping		fine and imprisonment.	,
	Liquid hazardous wastes containing polychlorinated hiphenyls (PCBs) at concentrations greater than or equal to 50 ppm.		Waste Subject to Va	riance
	Treatment Standard-Incineration, high efficiency hoiler, other thermal treatment		The waste identified above is su	hier to a greenby-case
	Liquid hazardous wastes having a pH less than or equal to two(2) or pH equal to or greater than 12.5.		extension under 40 CFR 268.5. a not 40 CFR 268.6, a nationwide variance soil or debris generated from a rest	migration petition under e under Subpart C, or is
	Treatment Standard-Neutralization Stabilization		CERCLA or corrective action unde	
0	The spent solvent wastes specified in 40 CFR 261.31 as EPA Hazardous Wastes Nos F001, F002, F003, F004 and F005.			
	Treatment Standard-Specify technology used to meet Table CCWE Check constituent(s) on Table CCWE which were reduced below treatment standards			
Th h	e most recent copy of waste analysis or a description of the know it all information submitted in this and all associated documents	wiedge upo s is comple	in which this notification is based is a te and accurate to the best of my kno	trached. I hereby certify ownedge and information.
in market	Robert G. Tuell, Jr. Sa	enior_	Plant Engineer	06-22-94 Date
			533-7926	
			7.75	